CLAIMS

What is claimed is:

- 1. A vehicle suspension system comprising:
- a frame;
- a pair of laterally spaced apart upper control arms pivotally supported by said frame at first pivotal connections;
 - a knuckle connected to each of said upper control arms;
- a lateral leaf spring interconnected between lower portions of said knuckles; and laterally spaced apart air springs arranged between said frame and one of said upper control arms and said lateral leaf spring.
- 2. The system according to claim 1, wherein said air springs are arranged between said frame and said upper control arms.
- 3. The system according to claim 2, wherein said upper control arms extend from said first pivotal connections to a portions opposite said knuckles, said air springs arranged between said portions and said frame.
- 4. The system according to claim 2, wherein opposing ends of said lateral leaf spring supports said lower portions of said knuckles at second pivotal connections.

- 5. The system according to claim 1, wherein a pressurized air source is connected to said air springs providing a desired quantity of pressurized air to said air springs with a controller connected to said air source determining said desired quantity.
- 6. The system according to claim 5, wherein said pressurized air source includes valves actuated by said controller to provide said desired quantity.
- 7. The system according to claim 6, wherein said valve is associated with each of said air springs with said valves being independently actuatable in response to commands from said controller.